MULTIPLE DEPENDENT CLAIM FEE CALCULATION SHEET (FOR USE WITH FORM PTO-875)

SERIAL NO. 99/890347 FILING DATE APPLICANY(S)

	1		AF	TED			CLAI	VIS						
	+	AS FILED		1st AMENDMENT		AFTER 2nd AMENDMENT			*		1.		· -	
	IND.	DEP.	IND.	DEP.	IND.	DEP.	7		IND.	DED	 	1	├	
1	+	<u> </u>	<u> </u>			<u> </u>	1	F+	1	DEP.	IND.	DEP.	IND	DEP.
2	 	<u> </u>	$ldsymbol{ldsymbol{ldsymbol{eta}}}$			-	1	51	 	 	 	 	 -	
- 3	 		 				1	53	 	 	 	 	 	4
- 4	+	 	<u> </u>				1	54	 	 	 	 	 -	+
- 6	+	 	 				1	55	 	 	 	 	 -	
7	+]	56	1	 	-	 	 -	+
	+	 	 	 				57		 	 	 	 -	+
9		-	 	 	<u> </u>		1	58			 	 	 -	+
10	1	 	 		<u> </u>		1	59			 	 	 -	
11	+	 	 	 	ļ] ;	60			† — —	 	 -	
12	1	 	 	 		·		61			1	 	 	
13	7.5		 	 	<u> </u>			62					 - -	+
14	1	7.7		 	<u> </u>	<u> </u>		63					 	
15	1.16	10071091						64	\$ 4.7	· "Your"	200	1	 	
16		12						65	Property.		1 15	i segr		┼─┤
17		- A				- ' '		66		No. 2 -	3.	1		╁╾┤
18	a	# C ^O						67	A	ا درن			_	
19	20.1			1.00				68	a A		15 J	1		
20							ļ	69						
21								70						\Box
22	igsqcut						}	71						
23	├ ──┤						1 }	72						
24	 						' F	78]		
25	┟──┤						 	74 75				[
26	 						ŀ	76		 				
27	┞╼╼╾┼			$__$ T			ŀ	77						L]
29	 			T			t	78				\longrightarrow		
30	 			$-\!\!\!\!-\!$			·	79						
31	 				-I		r	80						
32	 				-I		r	81				 -		
33	 							82						
34								83						
35								84						
36							. [85						-
37		-+					L	86	T					
38							Ļ	87	\Box					
39		 -					1	88						
40							L	89					-+	
41			- +				·	90						
42							1	91		\bot				
43							- -	92		$-\!$				
44							-	93			\bot T			
48				 -			1	94		$-\!\!\perp\!\!\!\!\perp$				
46	$_$ \top			-+			-	95			\bot			
47							-	96						
48	\bot						-	97						
49	$\bot \bot$						\vdash	98			$-\!\!\perp\!$	$_ op$		
50	<u> </u>	\bot					┝	99			$-\!\!\perp\!$	$oxed{oxed}$		
OTAL	1	ıT	T	,	_		 -							
TAL		→		┵┝		J		IND.				1	_ · 7	, T
TAL	3		<u> </u>			Algorithm (TOTAL DEP.		-		-		ا لي
O-1360	(3-78)	6007.5		Z			[3	TOTAL LAIMS			13			
,	-		•3	MAY BB U	eed for	ADDITIO	NAL CI	LAIMS OR	AMEND			ARTMENT Trademar		
											www.	Trademar	k ',ffice	